

[Go to Google Home](#)[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

searching records using duplicate keys in a B-

Search[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **89,300** for **searching records using duplicate keys in a B-tree**. (0.13 seconds)**Getting Records Using the Cursor**Then providing a **search key** of Alaska moves the cursor to the second **key** ... **Duplicate records** are supported only for the **BTree** or Hash access methods. ...www.sleepycat.com/docs/gsg/C/Positioning.html - 20k - [Cached](#) - [Similar pages](#)**BTree Configuration**If your application simply adds a **duplicate record using** DB->put(), ... You set a **BTree's key** comparison function using DB->set_bt_compare(). ...www.sleepycat.com/docs/gsg/C/btree.html - 23k - [Cached](#) - [Similar pages](#)[[More results from www.sleepycat.com](#)]**Sponsored Links****Key Duplication**



Washington's Online Local Search.

Find Key Duplication Here.

[Washington.Local.Com](#)

Washington, DC (Hagerstown, MD)

BerkeleyDB::Lite - Simplified Interface to BerkeleyDB - search ...The nextrecord method of BerkeleyDB::Lite::Btree returns a new unique **key**. Each nextrecord call creates a new blank **record** to avoid race conditions, ...search.cpan.org/~tqisjim/BerkeleyDB-Lite-1_1/Lite.pm - 15k - [Cached](#) - [Similar pages](#)**DB_File - Perl5 access to Berkeley DB version 1.x - search.cpan.org**There are some difficulties in **using** the tied hash interface if you want to manipulate a **BTree** database with **duplicate keys**. Consider this code: ...search.cpan.org/~pmqs/DB_File-1.806/DB_File.pm - 72k - [Cached](#) - [Similar pages](#)**Berkeley DB Reference Guide: Duplicate data items**If the **Btree** access method comparison routine returns that two **keys** compare equally, ... It is also possible to maintain **duplicate records** in sorted order. ...pybsddb.sourceforge.net/ref/am_conf/dup.html - 7k - [Cached](#) - [Similar pages](#)**[PDF] B-tree indexes, interpolation search, and skew Abstract 1 Introduction**File Format: PDF/Adobe Acrobat - [View as HTML](#)**search keys** enables interpolation **search using** linear inter- ... not needed, the **records** with **duplicate key** values are man-. aged **using** a linked list ...www.cs.cmu.edu/~damon2006/pdf/graefe06btreeindexes.pdf - [Similar pages](#)**Locating information in an unsorted database utilizing a B-tree ...**Locating a **record** or a group of **records using** a predetermined **search** criteria ... It is an object of a hashing function not to generate **duplicate keys** for ...www.freepatentsonline.com/5418947.html - 44k - [Cached](#) - [Similar pages](#)**DB_File - Perl5 access to Berkeley DB version 1.x**Enable **duplicate records** \$DB_BTREE->{'flags'} = R_DUP ; ... iterate through the **btree** using seq # and print each **key/value** pair. ...kobesearch.cpan.org/htdocs/perl/DB_File.html - 69k - [Cached](#) - [Similar pages](#)**Architecture of Btrieve - Wikipedia, the free encyclopedia**The architecture of Btrieve has been designed with **record** management in mind. ... Btrieve handles **duplicate keys using** either a linked **duplicate** method, ...en.wikipedia.org/wiki/Architecture_of_Btrieve - 35k - [Cached](#) - [Similar pages](#)**BTree (JDBM JavaDoc)**The **BTree** cannot store **duplicate** entries. An existing entry can be replaced **using** the replace flag. If an entry with the same **key** already exists in the ...jdbm.sourceforge.net/V1.0/doc/api/jdbm/btree/BTree.html - 30k - [Cached](#) - [Similar pages](#)**Google Groups results for searching records using duplicate keys in a B-tree**

-  [Normalization, forms, and confusion.](#) - microsoft.public.access.tables ... - Dec 13, 2001
 [bk commit into 4.1 tree \(sergefp:1.2173\) BUG#9622](#) - mailing.database.mysql-interna ... - Apr 25, 2005

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

EAST Search History

S60	4	"5893109".pn. or "6005597".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 18:32
S61	3264	B near2 tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 18:32
S62	53	S61 and (duplicate with key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 18:33
S63	1	S61 and (duplicate with key) and (link near2 list)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 18:35
S64	26	S61 and (duplicate with key) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:18
S65	1	"6005597".pn. and (internet or network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 12:52
S66	0	"5893109".pn. and subsect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 12:53
S67	1	"5893109".pn. and sub	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 12:53

EAST Search History

S68	1	"5893109".pn. and sub\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 14:42
S69	0	B*tree and (duplicate with key) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:18
S70	25	B-tree and (duplicate with key) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/14 04:58
S71	4	Btree and (duplicate with key) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:26
S72	0	Btree and (duplicate with keys) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:27
S73	15628	707/3 or 707/100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:27
S74	34	S73 and (duplicate near2 keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:48
S75	67	tree and (duplicate near2 keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:28

EAST Search History

S76	2	"6571250".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:31
S77	0	tree and link-list and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:30
S78	3	tree and (double with link) and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:31
S79	0	tree and (doublely-link) and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:31
S80	0	"6571250".pn. and link	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:31
S81	13	tree and (linked near2 list) and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:34
S82	68	cam-y near2 truong	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:34
S83	32	S82 and (linked)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:38

EAST Search History

S84	2	doubly-linked and tree and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:36
S85	2	"5390318".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:42
S86	1	"5390318".pn. and search	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:42
S87	2	"7103588".pn. and search	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:43
S88	33	(search same records sam key) and B-tree and (duplicate with keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:46
S89	13	(search same records same key) and B-tree and (duplicate with keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:46
S90	15	(search\$ same records same key) and B-tree and (duplicate with keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:51
S91	73	(search\$ with records with key) and B-tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:51

EAST Search History

S92	2	"5957698".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/14 04:59
S93	2	"6164974".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/14 05:15
S94	3	"11275658"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/14 05:15
S95	1	"11/275658"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/14 05:15